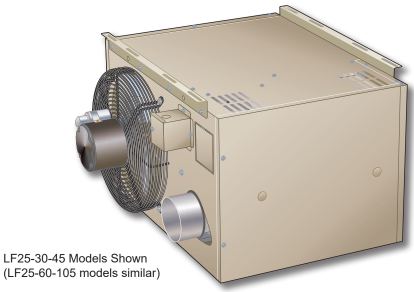


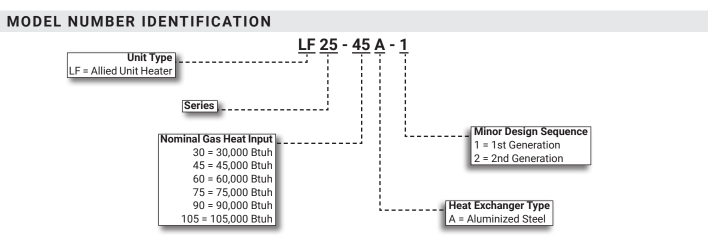
# UNIT HEATERS **LF25-30-105** COMPACT UNIT HEATERS Low Profile - Horizontal Discharge - 60Hz

# RESIDENTIAL / COMMERCIAL PRODUCT SPECIFICATIONS

Bulletin No. 310892 November 2023 Supersedes October 2023



# Steady-State Efficiency - up to 83.8% Input - 30,000 to 105,000 Btuh



## CONTENTS

Approvals And Warranty	.1
Dimensions - Unit	.6
Electrical Data	.4
Features And Benefits	.2
Installation Clearances	.5
Maximum Horizontal Vent Lengths	.5
Model Number Identification	.1
Optional Accessories - Gas Heat	.4
Optional Accessories - Must Be Ordered Separately .	.4
Specifications	.4
Vent Kits And Accessory Drawings	.7

# APPROVALS AND WARRANTY

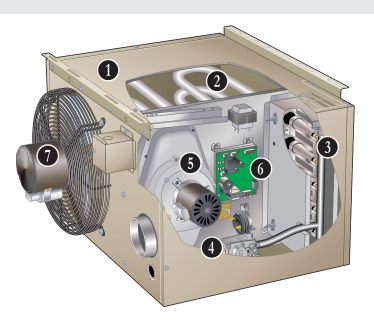
## WARRANTY

- · Heat Exchanger Aluminized steel ten year limited
- All other covered components:
  - · Five year limited Residential installations
  - One year limited Non-residential installations

# APPROVALS

- CSA International certified
- Certified for natural or LPG/Propane gas
- Units are approved for vertical or horizontal venting

- 1. Heavy Gauge Steel Cabinet
- 2. Tubular Heat Exchanger
- 3. Inshot Burners
- 4. Gas Control Valve
- 5. Combustion Air Inducer
- 6. Combination Ignition/Fan Timer Control
- 7. Direct Drive fan



# FEATURES AND BENEFITS

## APPLICATIONS

- Horizontal unit heaters are low profile, compact in design and easy to install
- Steady State Efficiencies Up to 83.8%
- Ideal for economical heating systems in garages and non-confined living spaces
- Shipped completely assembled with controls factory installed and wired
- · Hanging brackets are shipped loose for field installation
- Test operated at the factory to ensure proper operation and dependability
- **NOTE** Installer must locate unit, make unit gas supply, flue, electrical connections and mount thermostat to complete job.

# 1 <u>CABINET</u>

- · Constructed of pre-painted heavy gauge cold rolled steel
- · Hinged, reversible door for easy access
- Adjustable louvers are furnished on cabinet for control of air flow direction
- Wiring junction box is conveniently located outside unit cabinet for easy field wiring connections
- Hanging brackets for suspending unit are furnished for field installation
- Unit may be rotated 180 degrees (top for bottom) for ease of installation of gas, electrical and flue locations

## HEATING SYSTEM

## Tubular Aluminized Steel Heat Exchanger

- Tubular heat exchanger is constructed of aluminized steel for superior resistance to corrosion and oxidation
- Curving design of heat exchanger allows complete exposure of heating surfaces to supply air stream
- Dimpled tubes with wrinkle bends allow for maximum heat transfer

- Compact design reduces space requirements in unit cabinet
- Heat exchanger has been laboratory life cycle tested

#### Inshot Burner Assembly

- Aluminized steel inshot burners provide efficient trouble free operation
- Burner venturi mixes air and gas in correct proportion for proper combustion
- Burner assembly is removable from the unit as a single component for ease of service

## Gas Control Valve

• 24 volt redundant combination gas control valve combines manual shut off switch (On-Off), automatic electric valve (dual) and gas pressure regulation into a compact combination control

#### Combustion Air Inducer

- Prepurges heat exchanger and safely vents combustion products
- Operates only during heating cycle
- Blower motor has ball bearings and is thermally protected

#### Pressure Switch

 Pressure switch prevents unit operation in case of blocked flue outlet

#### Limit Control(s)

- · Factory installed and accurately located
- Limit control has fixed temperature setting and protects heating system from abnormal operating conditions

#### Flame Rollout Switch

• Automatic reset switch is factory installed on the top of the burner box

## FEATURES AND BENEFITS

## HEATING SYSTEM (continued)

#### **Optional Accessories**

#### Natural Gas to LPG/Propane Conversion Kit

- Required for field changeover from natural gas to LPG/ Propane
- **NOTE** See Optional Accessories Gas Heat for proper kit selection at different elevations.

#### High Altitude Conversion Kit - Natural Gas

• Required on all units for proper unit operation at altitudes from 5001 to 10,000 ft. (US) and 7501 to 10,000 ft. (Canada)

#### High Altitude Pressure Switch Kit

· Required for proper unit operation at various elevations

## **CONTROLS**

#### 6 Combination Direct Spark Ignition/Fan Timer Control

- Electronic direct spark ignition control provides positive and safe main burner ignition
- · Spark is intermittent and occurs only when required
- Separate electronic flame sensor control assures safe and reliable operation
- Should loss of flame occur, flame sensor controls will initiate 5 attempts at re-ignition before locking out unit operation
- Control board contains all necessary controls and relays to operate unit
- Includes: Fan timer control fan on 30 seconds (fixed), fan off 150 seconds (fixed), terminal strip plug for thermostat connections, diagnostic LED for troubleshooting
- Direct plug-in wiring harness

#### Transformer

• 120V/24V transformer furnished as standard

#### **Optional Accessories**

#### Remote Diagnostic LED Kit

Allows for remote status updates and diagnosis of the unit

### VENTING

- · Units may be vented horizontally or vertically
  - Residential Vertical Venting Units are approved for installation when vented in compliance with the latest edition of the National Fuel Gas Code (NFPA 54 / ANSI Z223.1) in the USA and with CSA-B149.1 codes in Canada
  - Residential Horizontal Venting Units are approved for residential installation only with UL listed, Cat III stainless steel vent kits
  - Commercial Vertical Venting Units are approved for installation with single wall metal vent pipe
  - Commercial Horizontal Venting Units are approved for single-wall metal vent pipe or optional UL listed, Cat III stainless steel vent kits
- **NOTE** See installation instructions for detailed venting requirements.

#### **Optional Accessories**

#### Horizontal Vent Kits

- UL listed, Cat III stainless steel vent kits are required for horizontal venting
- Available for upward or downward slope
- · Vent kits snap together
- Kits include unit transition, vent termination and wall thimble
- Upward slope vent kits have a drain connection
- · Provisions for hanging must be field supplied
- Optional 45° or 90° elbow available for ease of vent connection
- · Straight pipe sections in various lengths are available
- **NOTE** See Horizontal Vent Kits / Elbow table for Horizontal Vent Kits and accessories on Page 5.
- **NOTE** See drawings for additional information.

#### Vent Adaptor Kits

- Mounting Plate Kit Required for 4 inch to 3 inch vent pipe applications
- Vent Adaptor Kits (Upslope and Downslope) for 4 inch unit flue pipe to 3 inch Category III vent pipe

## 7 DIRECT DRIVE FAN

- · Efficient and quiet operating direct drive propeller type fan
- · Permanently lubricated fan motor

SPECIFIC	ATIONS						
Gas Heating	Model No.	LF25-30A	LF25-45A	LF25-60A	LF25-75A	LF25-90A	LF25-105A
Performance	Heating Capacity Input Btuh	30,000	45,000	60,000	75,000	90,000	105,000
Heating	Capacity Output Btuh - Natural	25,020	37,665	50,220	62,550	75,420	87,675
S	teady State Efficiency - Natural	83.4%	83.7%	83.7%	83.4%	83.8%	83.5%
	Temperature rise - °F	37	52	47	56	43	54
Connections	Flue size (round)	4	4	4	4	4	4
in.	Gas Piping Size - in.	1/2	1/2	1/2	1/2	1/2	1/2
Fan Data	Number of fans	1	1	1	1	1	1
	Fan Diameter - in.	10	10	14	14	16	16
	Number of blades	4	4	4	4	4	4
	Motor Output - hp	1/25	1/25	1/15	1/15	1/10	1/10
	rpm	1550	1550	1075	1075	1075	1075
	Air Volume - cfm	625	665	1000	1050	1600	1500
Air th	row at 8 ft. mounting height - ft.	27	29	34	41	46	43
Weight Data	Net Weight - Ibs. (kg)	55 (25)	60 (27)	85 (39)	90 (41)	115 (52)	120 (54)
	Shipping Weight - lbs. (kg)	60 (27)	65 (29)	90 (41)	95 (43)	120 (54)	125 (57)
ELECTRIC	CAL DATA						
	Voltage			115 volts - 60 l	nertz - 1 phase	:	
	Fan motor full load amps	2.0	2.0	2.0	2.0	3.0	3.0
Maximum	overcurrent protection (MOCP)	15	15	15	15	15	15
OPTIONA	L ACCESSORIES - MU	ST BE OR	DERED SE	PARATELY	7		
Remote Diagr	nostic LED Kit	22C99	22C99	22C99	22C99	22C99	22C99

# **OPTIONAL ACCESSORIES - GAS HEAT**

NATURAL GAS TO LPG/PROPANE CONVERSION KITS							
US		CANADA					
0 - 5000 ft.	18L11	0 - 7500 ft.	18L11				
5001- 8000 ft.	19A10	7501- 9500 ft.	19A12				
8001 - 10,000 ft.	19A11						
HIGH ALTITUDE CONV	ERSION KITS - NA	TURAL GAS					
US		CANADA					
5001 - 7000 ft.	19A17	7501 - 9500 ft.	19A17				
7001 - 10,000 ft.	19A18						

# HIGH ALTITUDE PRESSURE SWITCH KITS

Model No.	LF25-30A	LF25-45A	LF25-60A	LF25-75A	Model No.	LF25-90A	LF25-105A
0-3000 ft.	Factory	Factory	Factory	Factory	0-2000 ft.	Factory	Factory
3000-5000 ft.	Factory	Factory	Factory	22K44	2001-4000 ft.	22K44	Factory
5001-6000 ft.	Factory	Factory	22L26	22K44	4001-6000 ft.	22L26	22K44
6001-9000 ft.	22L27	22L27	22L26	22L27	6001-7000 ft.	22L27	22K44
9001-10,000 ft.	22L27	22L27	22L28	22L27	7001-10,000 ft.	22L27	22L27

# HORIZONTAL VENT KITS AND ELBOWS

#### REQUIRED FOR RESIDENTIAL HORIZONTAL VENTING APPLICATIONS

Unit Heater Model No.	Vent Diameter (in.)	Upslope Vent Kit Catalog No.	Downslope Vent Kit Catalog No.	45° Elbow Catalog No.	90° Elbow Catalog No.	<sup>1</sup> Minimum Vent Length (ft.)
LF25-30A, LF25-45A LF25-60A, LF25-75A LF25-90A, LF25-105A	4	75W63	75W67	87W80 (Optional)	75W71 (Optional)	5

<sup>1</sup> Length does not include termination (or elbow if used).

# **STRAIGHT VENT PIPE - FOR HORIZONTAL VENTING**

Unit Heater	Vent Diameter (in.)	Length (in.)	Catalog No.
LF25-30A, LF25-45A LF25-60A, LF25-75A LF25-90A, LF25-105A	4	6	75W77
	4	12	75W78
	4	36	75W79

# VENT ADAPTOR KITS (FOR RETRO-FIT INSTALLATIONS)

Unit Heater	Description	Catalog No.
LF25-45A	Combustion Air Inducer Mounting Plate Kit (required for 4 inch to 3 inch vent pipe applications)	19U97
LF25-30A	Vent Adaptor Kit (Upslope) - 4 inch unit flue pipe to 3 inch Category III vent pipe	19V95
LF25-45A	Vent Adaptor Kit (Downslope) - 4 inch unit flue pipe to 3 inch Category III vent pipe	19V96

# INSTALLATION CLEARANCES

	in.	mm
Тор	1	25
Side opposite control box/access panel	1	25
Control Box/Access Panel Side	24	610
Back	18	457
Bottom	1	1
<sup>1</sup> Flue	6	152

See Installation Instructions for further installation considerations.

<sup>1</sup> Single-Wall vent clearance. Type B Double-Wall vent clearance is in accordance with the manufacturer's listing.

LF25-30-45-60-75	10 ft.	3 m
LF25-90-105	12 ft.	3.7 m

# MAXIMUM HORIZONTAL VENT LENGTHS

No. of Elbows	Maximum Length (feet) of Straight Vent Pipe
1	25
2	20
3	15
4	10
5	5

NOTES - Minimum horizontal vent length is 5 ft.

Horizontal venting requires the use of a UL listed, Cat III Horizontal Vent Kit and Vent Pipe.

Horizontal venting must terminate in a tee.

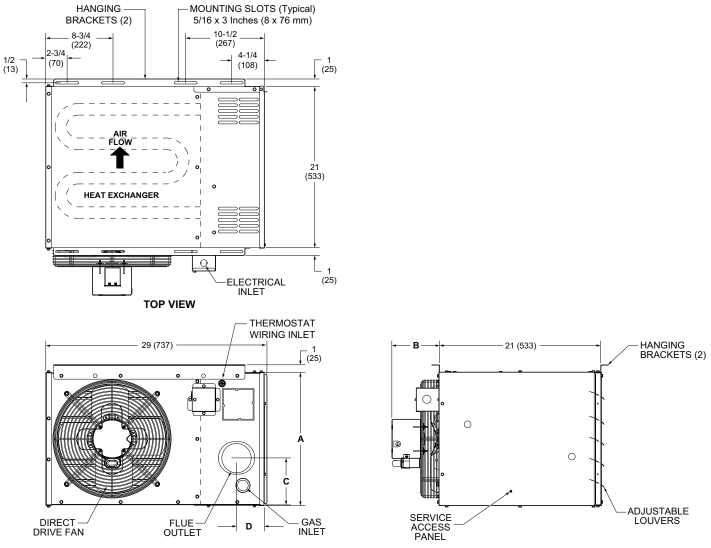
Maximum total length of vent pipe must not exceed 30 ft.

One elbow is equivalent to 5 ft. of vent pipe.

**Residential Vertical Venting** - Units are approved for installation when vented in compliance with the latest edition of the National Fuel Gas Code (NFPA 54 / ANSI Z223.1) in the USA and with CSA-B149.1 codes in Canada

Residential Horizontal Venting - Units are approved for residential installation only with UL listed, Cat III stainless steel vent kits Commercial Vertical Venting - Units are approved for installation with single wall metal vent pipe

Commercial Horizontal Venting - Units are approved for single-wall metal vent pipe or optional UL listed, Cat III stainless steel vent kits

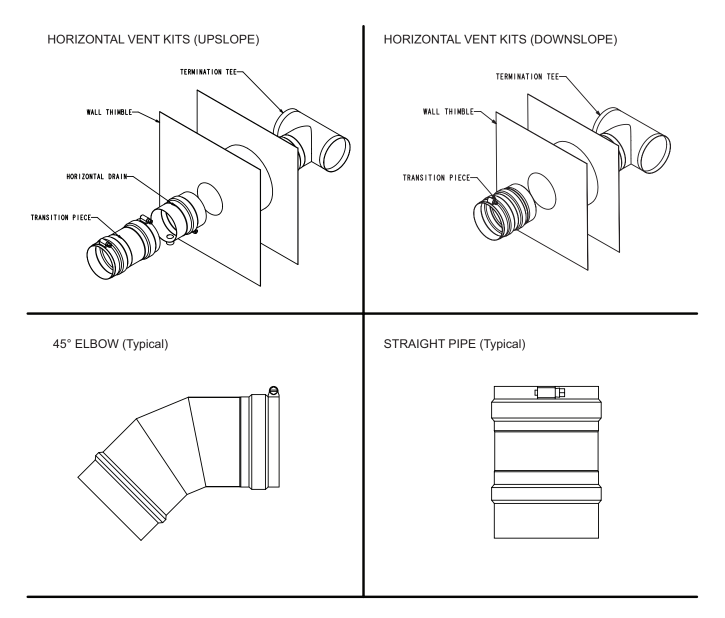


**BACK VIEW** 

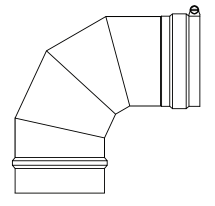


Model No.	Α		В		С		D	
	in.	mm	in.	mm	in.	mm	in.	mm
LF25-30A LF25-45A	12-3/8	314	6-1/2	165	4	102	6	152
LF25-60A LF25-75A	17-1/2	445	6-1/4	159	6-1/8	156	3-5/8	92
LF25-90A LF25-105A	23	584	7-7/8	200	9-1/8	232	3-5/8	92

# VENT KITS AND ACCESSORY DRAWINGS



90° ELBOW (Typical)



REVISIONS	
Sections	Description of Change
Specifications	Updated Temperature Rise and Air Volume data for 75 and 105 models







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